

Serial No. sn

the computer system and its environment including the entities, the hierarchy thereof and non-hierarchical relations between the entities; and

a processor [(26)] coupled to the [receiving means and the storing means] policy system and the entity memory and operable to refine the high-level policy definition with reference to the permitted refinements thereto and the stored information about the entities to which the high-level policy definition relates in order to produce a refined policy definition deployable on the computer system.

A<sup>2</sup> 2. (amended) An apparatus as claimed in claim 1, and including a user interface [(28)] with which a user [(10)] can interact with the apparatus.

A<sup>3</sup> 4. (amended) An apparatus [(22,44)] for use in generating configuration information for a computer system [(12)] employing hierarchical entities, the apparatus comprising:

[means (42)] a policy system for receiving a definition [(24)] of a high-level policy[, ] for the configuration of the computer system[, ] and permitted refinements to that policy, the definition referring to a plurality of the entities;

a user interface [(28)] with which a user [(10)] can interact with the apparatus;

Serial No. sn

a processor [(26)] coupled to the [receiving means] policy system and the user interface and operable, in accordance with the high-level policy definition, to present refinement information to the user via the user interface so that a refined policy definition deployable on the computer system can be produced.

---

A<sup>4</sup> 6. (amended) An apparatus as claimed in [any of claims 2 to 5] claim 2, [and] further including a library [(14)] of policy templates [(24)], each template including a respective such high-level policy definition and respective such permitted policy refinements, the library being coupled to the [receiving means] policy system, and a desired one or more of the policy templates being selectable by the user via the user interface for supply to the [receiving means] policy system.

---

A<sup>5</sup> 8. (amended) An apparatus as claimed in claim [6 or] 7 [when dependent on claim 3 or 5], wherein the processor is operable, in accordance with the high-level policy definition, to present refinement options to the user via the user interface and to refine the high-level policy definition in dependence upon options selected by the user via the user interface, and wherein the policy template format provides for each policy template to have a plurality of components executable in turn by the processor, at least one of the components being a flow directive and causing the

processor to present such options to the user via the user interface and to jump to one of a plurality of the other components in dependence upon the flow directive and the selection made by the user via the user interface.

A6

 $A^7$ 

Author	Year	Country	Sample Size	Study Design	Findings
Smith et al.	2005	USA	1,200	Survey	High prevalence of mental health issues among adolescents.
Johnson et al.	2007	UK	800	Interview	Significant increase in anxiety disorders over the study period.
Lee et al.	2009	Canada	1,500	Survey	Depression rates increased significantly in the adolescent population.
Chen et al.	2011	China	2,000	Survey	High levels of stress and anxiety reported among adolescents.
Miller et al.	2013	USA	1,100	Survey	Increased prevalence of self-harm and suicidal thoughts.
Wong et al.	2015	UK	900	Interview	Substance use increased among adolescents in the study.
Patel et al.	2017	India	1,300	Survey	High prevalence of depression and anxiety disorders.
Kim et al.	2019	South Korea	1,600	Survey	Increased rates of mental health issues among adolescents.
Nguyen et al.	2021	Vietnam	1,400	Survey	High levels of stress and anxiety reported.
Alvarez et al.	2023	Spain	1,200	Survey	Increased prevalence of mental health issues among adolescents.

4

Serial No. sn

bound instances or derivatives of them.

---

A<sup>8</sup> 11. (amended) An apparatus [(22,44)] for use in generating configuration information for a computer system [(12)], the apparatus comprising:

[means (20)] a policy system for receiving a policy [(18),] for the configuration of the computer system[, ] in terms of a policy context referring to unbound entities and a policy statement;

[means (16)] an entity memory for storing, for each of the unbound entities, a pointer to data in the computer system representing at least one instance of that entity;

[means (20)] a rule memory for storing rules for interpreting the policy statement as instructions executable by the computer system; and

a processor [(20)] which is operable, with reference to the pointers, to bind the unbound entities in the policy context to instances of those entities, and, with reference to the interpretation rules, to interpret the policy statement into a series of instructions to the computer system referring to the bound instances or derivatives of them.

---

A<sup>9</sup> 12. (amended) An apparatus as claimed in claim [10 or] 11, wherein the processor is operable to determine a group of the bound

Serial No. sn

instances, and at least one of the instructions refers to such a determined group.

---

A<sup>10</sup> 13. (amended) An apparatus as claimed in claim 12, wherein the processor is operable to determine, with reference to the entity [storing means] memory, whether such a determined group is already defined in the computer system and, if not, to generate such an instruction to create the determined group in the computer system.

---

A<sup>11</sup> 14. (amended) A method [for use in] of generating configuration information for a computer system employing hierarchical entities, the method comprising the steps of:

receiving a definition of a high-level policy[, ] for the configuration of the system[, ] and permitted refinements to that policy, the definition referring to a plurality of the entities; and

refining the high-level policy definition with reference to the permitted refinements thereto and stored information about the entities to which the high-level policy definition relates in order to produce a refined policy definition deployable on the computer system.

---

A<sup>12</sup> 16. (amended) A method [for use in] of generating

Serial No. sn

A<sup>12</sup>  
CONT configuration information for a computer system employing hierarchical entities, the method comprising the steps of:

receiving a definition of a high-level policy, for the configuration of the system, and permitted refinements to that policy, the definition referring to a plurality of the entities;

presenting refinement information, in accordance with the high-level policy definition, to a user via a user interface so that a refined policy definition deployable on the computer system can be produced.

---

A<sup>13</sup> 18. (amended) A method as claimed in [any of claims 14 to 17] claim 16, [and] further including the steps of:

providing a library of policy templates, each template including a respective such high-level policy definition and respective such permitted policy refinements; and

selecting one or more of the policy templates for refinement in accordance with input by the user via a user interface.

---

A<sup>14</sup> 20. (amended) A method as claimed in claim 18 [or 19 when dependent on claim 15 or 17], including the steps of

presenting refinement options, in accordance with the high-level policy definition, to the user via a user interface; and refining the high-level policy definition in dependence upon options selected by the user via the user interface;

Serial No. sn

A<sup>14</sup>  
CONT wherein the policy template format provides for each policy template to have a plurality of components executable in turn during refinement, at least one of the components being a flow directive and causing such options to be presented to the user via the user interface and the refinement process to jump to one of a plurality of the other components in dependence upon the flow directive and the selection made by the user via the user interface.

---

A<sup>15</sup> 21. (amended) A method as claimed in claim 14 [or 15, or any of claims 18 to 20 when dependent thereon], wherein:

the refined policy is in terms of a policy context referring to unbound entities and a policy statement;

the stored information about at least some of the entities relates to abstract entities, and includes, for each such abstract entity, a pointer to data in the computer system representing an instance of that abstract entity; and

the method further includes the steps of: binding, with reference to the stored information, the unbound entities in the policy context to instances of those entities; and interpreting, with reference for stored rules for interpreting the policy statement as instructions executable by the computer system, the policy statement into a series of instructions to the computer system referring to the bound instances or derivatives of them.

A<sup>16</sup> 22. (amended) A method [for use in] of generating configuration information for a computer system, the method comprising the steps of:

receiving a policy, for the configuration of the computer system, in terms of a policy context referring to unbound entities and a policy statement;

storing, for each of the unbound entities, a pointer to data in the computer system representing at least one instance of that entity;

storing rules for interpreting the policy statement as instructions executable by the computer system; and

binding, with reference to the pointers, the unbound entities in the policy context to instances of those entities; and

interpreting, with reference to the interpretation rules, the policy statement into a series of instructions to the computer system referring to the bound instances or derivatives of them.

---

A<sup>17</sup> 23. (amended) A method as claimed in claim [21 or] 22, further including the steps of determining a group of the bound instances, and referring to such a determined group in at least one of the instructions.

---

A<sup>18</sup> 24. (amended) [An] A method as claimed in claim 23, further including the steps of: determining, with reference to stored



